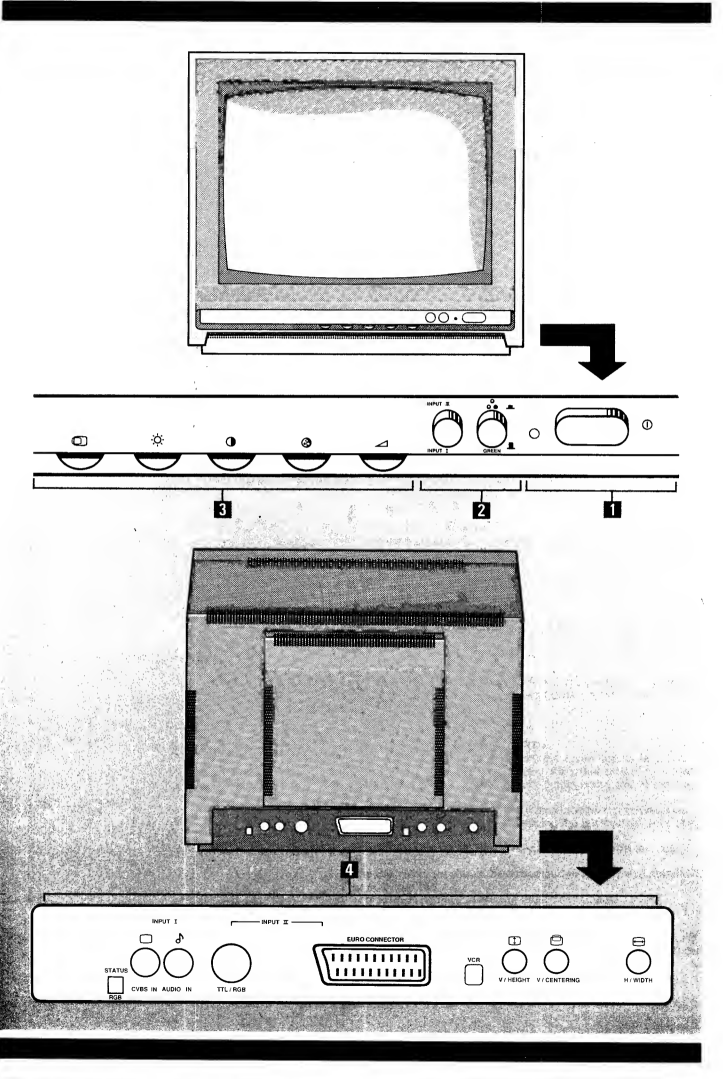


CM8802 CM8832 CM8833 CM8852

	PARTICIPATION OF THE PARTICIPA	MONROR	全主要证明
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Introduction

This colour monitor (depending on the technical execution) is suitable for use with home and personal computers, video recorders, LaserVision players and TV Tuners.

Important

NOTE: NOT ALL THE INFORMATION IN THIS BOOKLET IS RELEVANT TO YOUR MONITOR.

Check the technical information chart for the exact specifications of your CM 88 * * monitor.



The drawings in the text are accompanied by figures, e.g. . These correspond to the figures on the fold-out flap. This enables you to easily find the corresponding buttons on the monitor.

Information for users in the UK

(Not applicable outside the UK)

Service for you

Your monitor has been designed and manufactured to the highest standards, and subject to rigorous testing. Provided it is properly operated and maintained it will perform well for many years. However, we all know that in such complex equipment components can sometimes fail.

The legal responsibility for meeting any in-guarantee service needs for your receiver rests with the dealer from whom you bought it. Our own Service Division - Philips Service - provides your dealer with comprehensive technical advice, and distributes approved spare parts from Service Centres throughout the country. If your dealer has no service facilities, he can arrange for any work to be carried out by a competent third party organisation.

In any event you may expect speedy attention to restore your set to full working order without delay.

Free service for 12 months:

The dealer from whom the monitor was purchased will arrange for any defect in manufacture or material to be rectified without charge for a period of 12 months from the date of initial consumer sale provided:

- reasonable evidence is supplied that the set was purchased within 12 months prior to the date of claim
- the defect is not due to use of the monitor on an incorrect voltage or contrary to the Company's Operating Instructions or to accidental damage (whether in transit or otherwise); misuse; neglect; unauthorised or inexpert modification or repair.

The picture tube of your monitor is separately guaranteed for 12 months by Philips Service.

Service after 12 months:

Continuing service after 12 months is available in the same way but the service will be chargeable.

These statements do not affect your statutory rights as a consumer.

Connection to the mains

Your new monitor is designed to operate from an a.c. mains supply of 220-240 volts, 50 Hz. Stabilising circuits ensure satisfactory performance within normal supply variations.

IMPORTANT:

this apparatus must be earthed. This can be achieved by fitting a 3 pin plug. The wires in the earthed mains lead are coloured according to the following code

BĽUE = NEUTRAL BROWN = LIVE GREEN/YELLOW = EARTH

If the mains plug (or adaptor) contains a fuse, the value of this fuse should be 3 Amp. Alternatively, if another type of plug (not fused) is used, the fuse at the distribution board should not be greater than 5 Amp.

If the colours of the wires in the mains lead do not correspond with the coloured markings identifying the terminals in your plug, proceed as follows . . .

The BLUE wire should be connected to the terminal marked 'N' or coloured black.

The BROWN wire should be connected to the terminal marked 'L' or coloured red.

The GREEN and YELLOW wire must be connected to the terminal in the plug marked by 'E' or the earth symbol $\frac{1}{2}$, or coloured green or green and yellow.

Before replacing the plug cover, make certain that the cord grip is clamped over the sheath of the lead - not simply over the three wires.

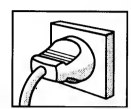
Installation

Positioning/Ventilation

In order to prevent overheating, ensure that the ventilation openings in the monitor are not covered.

The monitor should not be placed near a source of heat.

Connection to the mains



You can connect your monitor to a mains voltage of between 220 and 240 V. If the mains voltage in your home is different from this, consult your dealer.

Connections to the computer

Your monitor is equipped with connectors for input of video and audio signals. Each connector is marked with its function.

Home and personal computers have a large variety of connector types for video and audio signals. Therefore no interface cables have been included. In order to help you select the correct cable type some standard cable types are mentioned.

SBC1112

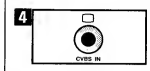
List of some connection cables

 Computer with 9 pin D-shell connector 	SBC1116
 Computer with Phonoconnector 	SBC1103
 Computer with Euroconnector 	SBC1010

Computer with 6 pin DIN 240° connector

Note: if you have a computer which does not have above mentioned connections, please consult your dealer.

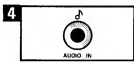
Connections



CVBS IN (Phono Type)

CVBS input (composite signal) of the Phono plug type.

For connection of a computer or other CVBS sources.



AUDIO IN (Phono type) ♪

For connection of a signal source with a sound (audio) signal output.



TTL RGB input (8 pin DIN type 270°) For connection of a computer with a TTL RGB output with separated synchronisation (TTL level).



CVBS + RGB linear + Audio input (Euroconnector type)

For connection of a Video Recorder, Computer, LaserVision Player, TV Tuner, etc. equipped with a Euroconnector.

Remark:

If you connect both RGB inputs simultaneously the TTL RGB input automatically has priority over the linear RGB input.

After switching off or removing the connection cable from the TTL source, RGB linear will be looped in.

Connection (left panel)



Headphones

On the left side of the monitor you will find a 3,5 mm jack-type socket for connecting the headphones.

TV Tuner AV7300 (optional)

A Philips TV Tuner can be connected to the CVBS IN and AUDIO IN sockets. Your monitor can now be used as a TV set.

Pedestal AV7202 (optional)

The pedestal enables you to place the monitor into a convenient position by tilting and/or turning the monitor.

Adjustment

Switching on/off



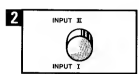
(1)

Press button ① (LED lights up).

Switching off ${\bf 0}$

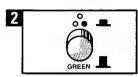
• Press button ① again.

Input I/II switch



 With the INPUT I/II switch you can either choose the signal from the phono connectors or from the EURO/DIN connectors.

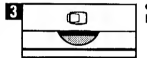
Green switch



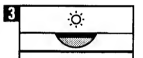
 With button & you can switch to green letters (used with text processing).

Picture and sound controls

For an optimum adjustment of the video and audio input signals various controls are available.



• The image may be positioned horizontally with knob ①.



• Adjust brightness with knob &.



Adjust contrast with knob ①.



 Adjust saturation of colour with knob @ (not with connected RGB sources).



Adjust volume with knob ∠1.



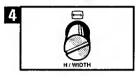
V.Height 🛈

• You can adjust the image height with knob ①.



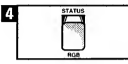
V.Centering 🖨

 The image may be positioned vertically with knob ☐.



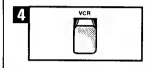
H.Width ⊞

● The image width can be adjusted with knob ⊟.



RGB STATUS switch

Push the RGB STATUS switch when your RGB computer does not supply the RGB STATUS voltage. When doing so the Euroconnector and DIN connector will be in the RGB mode.



VCR button

• If you use your monitor as display for your Video Recorder or VLP press button 'VCR' to adjust the picture. In case a TV Tuner is connected this button should be released.

General

• If the picture is not as desired, check whether all controls are in the correct position.

• The rear panel should only be removed by a service technician.

• If necessary, clean with a damp sponge. Do not use alcohol, spirits or ammonia.

Technical information

Technical specifications CM88 * * range*

I) General

Picture tube : 14 inch, dark screen, 90° deflection

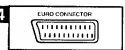
Line frequency : 15625 Hz
Raster frequency : 50/60 Hz

Weight : 11 kg

II) Specification with respect to model number				
Model number	CM	CM	CM	CM
Picture tube pitch	8802	8832	8833	8852
Slotted/Dotted (mm) Resolution on RGB	.65\$.42S	.42\$.39D
application (lines) Characters on RGB	390	600	600	700
application	> 1600	2000	2000	> 2000
Input signals Composite video				
1 V ± 0.5 Vpp/75 Ohm	*	_	*	_
RGB linear 0.7 Vpp/75 Ohm RGBI TTL	× ′	X X	X X	X
Audio Mono/Stereo	_	*	*	X
150 mV - 2 Veff/10 kOhm	M	М	S	M
Connectors				
Phono connector	*	_	*	*
Euroconnector	*	*	*	X
8-pol.DIN connector	_	*	*	*
Headphone connector 3.5 mm	*	*	*	_
Controls/switches				
Colour saturation	*	_	*	_
Input I/II selector	_	_	*	-
RGB status switch VCR switch	X	_	*	-
Green switch	X		X	~
CITECH SWILCH	_	*	*	*

^{*} This data may be changed without notice.

Euroconnector



The specification of the Euroconnector is as follows:

_	
audio input	
-	
earth connection for audio	
earth connection B input	
audio input	0.5 Vrms/ > 10 kohms
B input	0.7 Vpp/75 ohms
-	•
earth connection G input	
-	
G-input	0.7 Vpp/75 ohms
_	
earth connection R input	
-	
R input	0.7 Vpp/75 ohms
fast blanking	
earth connection CVBS	
fast blanking earth	
_	
	earth connection for audio earth connection B input audio input B input earth connection G input G-input earth connection R input

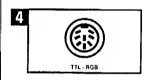
^{*} Note: Pin 20 is also used for the synchronisation signal of a linear RGB input.

1 Vpp/75 ohms

TTL RGB DIN specification

open

red



Pin 1

Pin 2

20 CVBS input*

21 screening plug

PIN 3	green
Pin 4	blue
Pin 5	intensity
Pin 6	earth
Pin 7	H.synchronisation or composite synchronisation
Pin 8	V.synchronisation